L	Hits	Search Text	DB	Time stamp
Number		wafer and (surface near (contour or	IBM TDB	2002/06/20
1	0	contoured or contouring or shape or	15155	12:36
		shaped or shaping)) and (((air adj		
		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		
		glide-head or glidehead)		
2	0	1 7	EPO	2002/06/20
-	J	contoured or contouring or shape or		12:37
		shaped or shaping)) and (((air adj		
		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		
		glide-head or glidehead)		
3	0	1 =	JPO	2002/06/20
		contoured or contouring or shape or		12:37
		shaped or shaping)) and (((air adj		
		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		•
		glide-head or glidehead)		
4	0		DERWENT	2002/06/20
		contoured or contouring or shape or		12:38
		shaped or shaping)) and (((air adj		
		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or	İ	
	•	glide-head or glidehead)		2002/06/20
5	2		US-PGPUB	2002/06/20
		contoured or contouring or shape or		12:40
		shaped or shaping)) and (((air adj		
		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		
_		glide-head or glidehead)	USOCR	2002/06/20
6	0	, , , , , , , , , , , , , , , , ,	USUCK	12:40
and the second s		contoured or contouring or shape or shaped or shaping)) and (((air adj		12.40
		snaped or snaping), and (((air ad)   bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		
		glide-head or glidehead)		
7	4	1 · · · · · · · · · · · · · · · · · · ·	USPAT	2002/06/20
7	4	contoured or contouring or shape or	USIAI	12:41
		shaped or shaping)) and (((air adj		
İ		bearing) or air-bearing or airbearing)		
		adj surface) and ((glide adj head) or		
		glide-head or glidehead)		

L Number	Hits	Search Text	DB	Time stamp
1	0	wafer with altic	IBM_TDB	2002/06/20
2	15	wafer with altic	US-PGPUB	2002/06/20
3	1	(wafer with Altic) and (((air adj bearing) or air-bearing or airbearing)	US-PGPUB	2002/06/20 18:26
4	o	adj surface) and ((glide adj head) or glide-head or glidehead) (wafer with Altic) and (((air adj bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or	EPO	2002/06/20 18:19
5	0	glide-head or glidehead) (wafer with Altic) and (((air adj bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or	JPO	2002/06/20 18:19
6	0	bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or	DERWENT	2002/06/20 18:19
7	0	glide-head or glidehead) (wafer with Altic) and (((air adj bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or	USOCR	2002/06/20 18:20
8	1	bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or	USPAT	2002/06/20 18:20
9	0	aluminum-oxide or aluminumoxide) near5 ((titanium adj carbide) or	IBM_TDB	2002/06/20 18:25
10	0	titanium-carbide or titaniumcarbide) or aluminum-oxide-titanium-carbide or aluminumoxide-titaniumcarbide or aluminumoxidetitaniumcarbide) (wafer with ((aluminum adj oxide) or aluminum-oxide or aluminumoxide) near5 ((titanium adj carbide) or titanium-carbide or aluminum-oxide-titanium-carbide or aluminumoxide-titanium-carbide or aluminumoxide-titaniumcarbide or	US-PGPUB	2002/06/20 18:35
11	o	aluminumoxidetitaniumcarbide)) and (((air adj bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or glide-head or glidehead) (wafer with (((aluminum adj oxide) or aluminum-oxide or aluminumoxide) near5 ((titanium adj carbide) or titanium-carbide or titaniumcarbide) or aluminum-oxide-titanium-carbide or	EPO	2002/06/20 18:26
12	0	aluminum-oxide or aluminumoxide) near5 ((titanium adj carbide) or titanium-carbide or titaniumcarbide) or aluminum-oxide-titanium-carbide or aluminumoxide-titaniumcarbide or aluminumoxidetitaniumcarbide)) and (((air	JPO	2002/06/20 18:27
		adj bearing) or air-bearing or airbearing) adj surface) and ((glide adj head) or glide-head or glidehead)		

13	0	(wafer with (((aluminum adj oxide) or	DERWENT	2002/06/20
		aluminum-oxide or aluminumoxide) near5		18:27
		((titanium adj carbide) or		<b>k</b>
		titanium-carbide or titaniumcarbide) or		į
		aluminum-oxide-titanium-carbide or aluminumoxide-titaniumcarbide or		
		aluminumoxide-titaniumcarbide of   aluminumoxidetitaniumcarbide)   and (((air		
		adj bearing) or air-bearing or		
		airbearing) adj surface) and ((glide adj		
		head) or glide-head or glidehead)		
14	0	(wafer with (((aluminum adj oxide) or	USOCR	2002/06/20
		aluminum-oxide or aluminumoxide) near5		18:27
}		((titanium adj carbide) or		
		titanium-carbide or titaniumcarbide) or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide-titaniumcarbide or		
		aluminumoxidetitaniumcarbide)) and (((air		
		adj bearing) or air-bearing or		
		airbearing) adj surface) and ((glide adj		
1,5		head) or glide-head or glidehead)	USPAT	2002/06/20
15	4	(wafer with (((aluminum adj oxide) or aluminum-oxide or aluminumoxide) near5	USPAI	18:28
		((titanium adj carbide) or		10.20
}		titanium-carbide or titaniumcarbide) or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide-titaniumcarbide or		
		aluminumoxidetitaniumcarbide)) and (((air		
		adj bearing) or air-bearing or		
		airbearing) adj surface) and ((glide adj		
		head) or glide-head or glidehead)		
16	1	(wafer with (((aluminum adj oxide) or	US-PGPUB	2002/06/20
		aluminum-oxide or aluminumoxide) near5		18:36
		((titanium adj carbide) or		
		titanium-carbide or titaniumcarbide) or aluminum-oxide-titanium-carbide or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide titaniumcarbide or altic))		
		and ((glide adj head) or glide-head or		
		qlidehead)		
17	0	(wafer with (((aluminum adj oxide) or	EPO	2002/06/20
		aluminum-oxide or aluminumoxide) near5		18:36
		((titanium adj carbide) or		
		titanium-carbide or titaniumcarbide) or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide-titaniumcarbide or		
		aluminumoxidetitaniumcarbide or altic)) and ((glide adj head) or glide-head or		
		and ((giide ad) nead) or giide-nead or glidehead)		
18	0	(wafer with (((aluminum adj oxide) or	JPO	2002/06/20
	"	aluminum-oxide or aluminumoxide) near5		18:36
	1	((titanium adj carbide) or		
		titanium-carbide or titaniumcarbide) or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide-titaniumcarbide or		
		aluminumoxidetitaniumcarbide or altic))		
		and ((glide adj head) or glide-head or		
1.0		glidehead)	DDD:	2002/06/22
19	0	(""" "" " " " " " " " " " " " " " " " "	DERWENT	2002/06/20
		aluminum-oxide or aluminumoxide) near5		18:36
		((titanium adj carbide) or titanium-carbide or titaniumcarbide) or		
		aluminum-oxide-titanium-carbide or		
		aluminumoxide-titanium-carbide or		
		aluminumoxidetitaniumcarbide or altic))		
		and ((glide adj head) or glide-head or		
		glidehead)		

20	0	(wafer with (((aluminum adj oxide) or aluminum-oxide or aluminumoxide) near5	USOCR	2002/06/20
21	5	((titanium adj carbide) or titanium-carbide or aluminum-oxide-titanium-carbide or aluminumoxide-titanium-carbide or aluminumoxide-titaniumcarbide or aluminumoxidetitaniumcarbide or aluminumoxidetitaniumcarbide or altic)) and ((glide adj head) or glide-head or glidehead) (wafer with (((aluminum adj oxide) or aluminum-oxide or aluminumoxide) near5 ((titanium adj carbide) or titanium-carbide or titanium-carbide or aluminumoxide-titanium-carbide or aluminumoxide-titaniumcarbide or aluminumoxidetitaniumcarbide or aluminumoxidetitaniumcarbide or aluminumoxidetitaniumcarbide or glide-head or glidehead)	USPAT	2002/06/20 18:37

L	Hits	Search Text	DB	Time stamp
Number				
1	0	<pre>wafer and ((surface near (opposite or opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or</pre>	IBM_TDB	2002/06/20 19:19
2	2		US-PGPUB	2002/06/20
		opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or airbearing) adj surface)) and ((glide adj head) or glide-head or glidehead)		19:21
3	0	wafer and ((surface near (opposite or opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or airbearing) adj surface)) and ((glide adj	EPO	2002/06/20 19:21
4	0	opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or airbearing) adj surface)) and ((glide adj	ЈРО	2002/06/20 19:21
5	0	head) or glide-head or glidehead) wafer and ((surface near (opposite or opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or airbearing) adj surface)) and ((glide adj head) or glide-head or glidehead)	DERWENT	2002/06/20 19:21
6	0	1	USOCR	2002/06/20 19:22
7	3	wafer and ((surface near (opposite or opposing or oppose or opposed)) with (((air adj bearing) or air-bearing or airbearing) adj surface)) and ((glide adj head) or glide-head or glidehead)	USPAT	2002/06/20 19:23